		Class	SSUE CLASSIFICATION					+				
4/36	Ļ		IS .	ا_ح	J.S. UTIL	ITV	Paten	t Annlica	tion	İ		
					MH	0.1.5			PATENT D	ATE		
				Ŀ	SCANNED	7.01	<u>:_2</u> Q.A	<u>//C</u>				
APP	LICATIO	N NO.	CONT/PRIO	R CI	LASS	SUBC	ASS	ART UNIT	EXA	MINER	- to a completely	
	09/0	144061	D		514	15	5	16,14	라 .	٠ ,		1
MTS	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \							•				
APPLICANTS	•		• \(\frac{1}{2}\)		•							
₹												
ШE												PTO-
E												12/
				****		.,					a come i inclui come and a	
					ISSUIN	G C	LASSI	FICATIO	N			
	ORIGINAL				CROSS REFERENCE(S)							
	CLAS	s	SUBCLAS	<u> </u>	CLASS	╫	SU	BCLASS (ON	IE SUBCL	ASS PER I	BLOCK)	· ·
INT	FRNAT	TIONAL C	CLASSIFICAT	ION		╫		1		<u> </u>	 	
		1			-	#				<u> </u>		
	11										1	
						\parallel					ļ	-
		:							Continued of	on Issue Slip	o Inside File Ja	cket
		:							Continued o	on Issue Slip	Inside File Ja	cket
	TER	RMINAL		1		DRAV	VINGS		Continued o		o Inside File Ja	
		RMINAL		Sh	eets Drwg.		VINGS . Drwg.	Print Fig.	Continued of	CLAIM		D
				Sh						CLAIM	S ALLOWE	D
	DIS	CLAIME	ER utent	Sh					Total (CLAIM Claims	S ALLOWE Print Clai	D n fo
subs	DIS	CLAIME	ER	Sh		Figs	. Drwg.		Total (CLAIM Claims	S ALLOWE Print Clai	D n for
subs	The term sequent been dis	n of this pa	atent (date)	-	neets Drwg.	Figs	. Drwg.	Print Fig.	Total (CLAIM Claims	S ALLOWE Print Clai	D n fo
subs has	The term sequent been dis	n of this parto	etent (dațe)	-	neets Drwg.	Figs	. Drwg.	Print Fig.	Total (CLAIM Claims CE OF ALL	S ALLOWE Print Clai	D n fo
subs has	The term sequent been dis	n of this parto	atent (date)	-	neets Drwg.	Figs	. Drwg.	Print Fig.	NOTIC	CLAIM Claims CE OF ALL	S ALLOWE Print Clai	n for
subs has	The term sequent been dis	n of this parto	atent (date)	-	neets Drwg.	Figs	. Drwg.	Print Fig.	NOTIC Amou	CLAIM Claims CE OF ALL ISS	S ALLOWE Print Clai	n fo
not of U	The term sequent been dis	on of this parto occlaimed. m of this parto occlaimed. m of this preyond the nt. No.	atent (date)	-	leets Drwg.	Figs	. Drwg.	Print Fig.	NOTIC Amou	CLAIM Claims CE OF ALL ISS	S ALLOWE Print Clai	IAIL